

Record Request AG-1 (Tr. 1, at 31)

Refer to Exh. AG-3-2. Please provide the actual costs of the transformer investments and specify which rate elements these costs are being recovered through, specifically, (1) distribution, (2) RNS, and (3) LNS.

Response

The Boston Edison project to replace transformers in Framingham in order to relieve the transformer load and to eliminate the need to operate the MBTA jets as a Special Constrained Resource had a total actual cost of \$5,727,252, which also included replacing a section of the distribution switchgear at this site. The referenced transformers convert power from 115 kV to 13.8 kV, and are thus categorized as distribution and are recovered through distribution rates.